For the nearly two million tourists who visit it each year, Knossos means the prehistoric palace excavated and partially reconstructed by Sir Arthur Evans in the early years of the 20th century, just south of Heraklion, on the north central coast of Crete (Figs. 1 and 2). The confusion of walls exposed by Evans, also invariably brings to mind King Minos, Theseus, the Minotaur, and particularly the Labyrinth, of later Classical tradition. In fact, the prehistoric palace was constructed on a low hill, toward the southern end of the valley of the Kairatos river, and sits within one and one-half square kilometres of archaeological site (Figs 2 and 3). Today, very few monuments or archaeological features are visible to document nearly eight millennia of occupation, the architectural remains of early structures having been re-used in later constructions. Visitors to the site from the 15th century commented on major standing Roman ruins, such as a theatre, basilica and mausolea, but these were dismantled for construction materials for neighbouring Venetian and Ottoman Heraklion in subsequent centuries.

Early investigations
In the late nineteenth century, early antiquarians began the systematic exploration of the site, and their observations attracted Evans’ attention. His interests focused on the hitherto largely unrecognized prehistoric culture, so richly documented by finds from the palace and the surrounding grand houses and tombs which he excavated in the first three decades of the twentieth century.

At the same time that Evans began excavating the palace, David Hogarth, representing the British School at Athens, explored the rest of the valley, opening some 300 test pits, searching for the prehistoric cemeteries of the site. In this, he was almost entirely unsuccessful, though his widespread tests started to provide a framework for understanding the prehistoric urban context of the palace, as well as recovering evidence for the subsequent periods of occupation.

Evans’ interest was fixed firmly on the prehistoric phases of the site, but after he gave the site and his estate at Knossos to the British School at Athens in 1924, other scholars began to investigate the

Figure 1 Crete and the Knossos area, within the southern Aegean.

Figure 2 Knossos, the study area in relation to modern Heraklion.

Figure 3 The Knossos valley from the southeast, the prehistoric palace at centre left, Heraklion at top right.
of excavations in the twentieth century (Fig. 4), particularly when it is recognized that many of these simply document observations of material noted during development and not during recorded excavations, and very few of these have merited full documentation, study and publication. In addition, many rescue tests only uncover the uppermost preserved levels, reassuring that archaeological deposits are preserved at that spot, but do not investigate the whole history of occupation at the location.

The Knossos Urban Landscape Project
More systematic and comprehensive investigation of the entire site was desirable, both to provide information on the gaps in previous work, but also to facilitate contextualization of the very small exposures afforded by so many of the tests. Since 2005, the British School at Athens and the 23rd Ephorate of Prehistoric and Classical Antiquities of the Greek Ministry of Culture have been conducting an intensive survey of the entire valley. This project, a collaboration between the two institutions which have shared responsibility for investigations at Knossos throughout the past century, has three principal objectives: 1) to document systematically the visible archaeological record of the urban centre at Knossos and its associated cemeteries, creating a framework to contextualize over a century of individual excavations and to provide a baseline for future research in the valley; 2) to document the existing archaeological resources of the valley as an aid to their preservation and to inform future development in the area; and 3) to integrate previous investigations with the new survey data, to reconstruct the long-term developmental history of one of the most important centres in the Aegean region.

To address both the research and management objectives of the project, it has been necessary to collect substantial, but also spatially tightly-controlled samples. Preliminary test assessments to define the overall extent of the surface scatter, and its local densities, indicated that a 2.5% sample of the surface would provide adequate collections over the urban core of the site. These are obtained by picking-up all materials one cm or larger in size in an area of 10 square metres, within every 20m by 20m unit, on a grid laid out across the site (Fig. 5). In addition, each square is scanned for archaeological features, and for exceptional materials. At the core of the city site, some units have surface ceramic densities of more than 100 sherds per square metre, though 10 to 30 is more usual. In 2005, 2,400 squares were collected, covering nearly all of the urban core of the site, and recovering 4.2 metric tons of material, largely comprised of c. 350,000 sherds (Fig. 6). The 2006 season was devoted to initial sorting and documentation of the material recovered in 2005. In 2007, fieldwork was resumed, moving up into the surrounding hills, to explore the cemeteries in the southern part of the valley. Some 7,000 squares were surveyed, recovering an additional 60,000 finds (Fig. 4). 2008 is planned to be the final season of fieldwork, and survey will be extended to the north, to document any evidence which survives, before it disappears beneath expanding Heraklion (Fig. 2).

To date, only preliminary processing has been undertaken for the 400,000+ sherds recovered, but this already modifies significantly our understanding of the development of the site, particularly when the new survey evidence is integrated with that from earlier excavations. The two sources of information are directly complementary, the first providing continuous coverage and a standard sample, while the latter provides subsurface checks, and information from areas no longer preserved, or presently unavailable for surface investigation (for instance, under the modern villages or car parks).

Preliminary results
For the prehistoric periods (Fig. 7), where previous investigations have particularly concentrated in the vicinity of the palace, the survey data document clearly that throughout the Middle and Late Bronze Age, Knossos was the largest site within the Aegean, and comparable in scale to most urban sites around the Eastern Mediterranean, extending over nearly three-quarters of a square kilometre.
PRELIMINARY BREAKDOWNS BY PERIOD, \textit{considering both excavation and survey data, indicate that occupation throughout the entire Neolithic period (c.7000–3200 BC), and the earliest phases of the Bronze Age (c.3200–2100 BC), was confined to the hill on which the later palace was constructed. The centuries around the turn of the second millennium BC, saw very rapid expansion of occupation off the hilltop, creating a community up to one-quarter of a square kilometre in extent, by c.1950 BC, the traditionally accepted date for the construction of the first palace at Knossos and the other major palatial sites on Crete, and the origin of the Minoan states.}

The prehistoric city reached its maximum extent and population (perhaps 15,000 individuals) about 1500 BC, when Knossos ruled an extensive polity in central Crete, and may, for at least several generations, have dominated the entire island. The site declined after the final destruction of the palace, somewhat over a century later, but probably remained the largest centre on Crete, and appears to be one of the very few sites in the Aegean that survived the widespread destructions and abandonments which marked the end of the Bronze Age. While reduced very substantially in extent and population, Knossos was one of the first Aegean communities to prosper and expand again, in the early Iron Age, after 1000 BC. \textsuperscript{10}

\textbf{Prospects}

So far, we have only done the most preliminary work on the finds recovered to date by the survey, but already this can be seen to provide a new and comprehensive context for reconsidering over a century of intensive excavation. It also points toward significant revisions in our understanding of the development of the centre, by collecting evidence from major areas of the site which have not previously been investigated, and filling the gaps between limited excavations over much of the rest of the site. 2008 will see the final season of fieldwork, with the survey of the cemeteries extending north from the site toward the sea. Then the serious work really begins, fully documenting, analysing and interpreting the new data.
Notes

1 23rd Ephorate of Prehistoric and Classical Antiquities, Greek Ministry of Culture, Heraklion


5 D.G. Hogarth, “Knossos II: Early town and cemeteries”, *Annual of the British School at Athens* 6, 70–85, 1900.


7 Summary information on investigations in the Knossos valley up to 1977 is collected in M.S.F. Hood & D. Smyth, *Archaeological Survey of the Knossos Area* (Supplementary Volume 14, London: The British School at Athens, 1981). Short notices of investigations are recorded annually in *Archaeology in Greece*, compiled by the Director of the British School at Athens, and published by the Society for the Promotion of Hellenic Studies and the British School at Athens.

8 The project is directed by the authors, representing both institutions, authorized by a permit to the British School at Athens from the Hellenic Ministry of Culture. Financial support has been provided by the Institute for Aegean Prehistory, the British Academy, the 23rd Ephoria of Prehistoric and Classical Antiquities, the British School at Athens, the Graduate School, UCL, and the Institute of Archaeology, UCL. Fieldwork is based at the British School’s study centre at Knossos, and the assistance of the Curator and his staff is warmly acknowledged. Some 70 student volunteers have participated in the fieldwork seasons from 2005 through 2007. Preliminary reports for each year can be found in *Archaeological Reports*.

